

Date: Thu, 15 Apr 93 04:30:13 PDT
From: Info-Hams Mailing List and Newsgroup <info-hams@ucsd.edu>
Errors-To: Info-Hams-Errors@UCSD.Edu
Reply-To: Info-Hams@UCSD.Edu
Precedence: Bulk
Subject: Info-Hams Digest V93 #465
To: Info-Hams

Info-Hams Digest Thu, 15 Apr 93 Volume 93 : Issue 465

Today's Topics:

Anyone built the CHU receiver?
ARRL BULLETIN 35 ARLB035
Cable TVI interference
TS50 prices
WANTED: Complete Freq. List

Send Replies or notes for publication to: <Info-Hams@UCSD.Edu>
Send subscription requests to: <Info-Hams-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Info-Hams Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/info-hams".

We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: Thu, 15 Apr 1993 06:19:24 GMT
From: news.cerf.net!pagesat!spssig.spss.com!news.oc.com!csci-wiermac.etsu.edu!
user@network.UCSD.EDU
Subject: Anyone built the CHU receiver?
To: info-hams@ucsd.edu

I recently pulled in a schematic from berkeley.edu for
a CHU (7.333) time receiver, which gives machine
readable time signals (via a modem chip). I wonder if
anyone here has built it, and if there might be a PC
board available somewhere?

TNKS! de - WB5KXH

===== insert usual disclaimers here =====

Bob Wier, East Texas State U., Commerce, Texas
wier@merlin.etsu.edu (watch for address change)

Date: Thu, 15 Apr 93 07:40:29 GMT
From: swrinde!zaphod.mps.ohio-state.edu!mstar!n8emr!bulletin@network.UCSD.EDU
Subject: ARRL BULLETIN 35 ARLB035
To: info-hams@ucsd.edu

=====| Automatic relayed from packet radio via |
| N8EMR's Ham BBS, 614-895-2553 |
=====

ZCZC AG76
QST DE W1AW
ARRL BULLETIN 35 ARLB035
FROM ARRL HEADQUARTERS
NEWINGTON CT APRIL 2, 1993
TO ALL RADIO AMATEURS

SB QST ARL ARLB035
ARLB035 ARRL SUPPORTS FINES

ARRL SUPPORTS FCC FINES

THE ARRL HAS FILED A MOTION TO SUPPORT THE FCC IN A LAWSUIT FILED BY BROADCASTERS WHO SEEK TO OVERTURN THE WAY THE FCC ENFORCES INDECENT BROADCAST PROHIBITIONS THROUGH FINANCIAL PENALTIES. ARRL SAYS THAT A DECISION IN FAVOR OF THE BROADCASTERS COULD HARM THE FCC'S ABILITY TO COMBAT INDECENCY ON AMATEUR RADIO FREQUENCIES.

IN A MOTION FILED IN UNITED STATES DISTRICT COURT FOR THE DISTRICT OF COLUMBIA ON MARCH 16, ARRL ASKED TO PARTICIPATE IN A SUIT BROUGHT BY ACTION FOR CHILDREN'S TELEVISION AND 20 OTHER BROADCASTING AND PUBLIC-INTEREST ORGANIZATIONS. THE BROADCASTERS ALLEGE THAT MONETARY FORFEITURE PROCEEDINGS USED BY THE FCC IN INDECENCY CASES VIOLATE CONSTITUTIONAL DUE-PROCESS AND FREE-SPEECH PROTECTIONS.

SINCE PROMPT JUDICIAL REVIEW OF FORFEITURE ORDERS IS NOT AVAILABLE, THE BROADCASTERS SAY, THEY MUST ENGAGE IN SELF ACENSORSHIP. THEY IMPLY THAT THE FCC HAS USED THE PROCESS TO PUNISH OR THREATEN THEM IN VIOLATION OF THE COMMUNICATIONS ACT OF 1934. THE BROADCASTERS HAVE ASKED THE COURT TO PROHIBIT THE PROCEDURES NOW USED BY THE FCC TO RULE ON ALLEGED INDECENCY VIOLATIONS UNDER 18 U.S.C. 1464, TO ENJOIN THE FCC FROM INITIATING OR CONDUCTING FORFEITURE PROCEEDINGS UNDER 47 U.S.C. 503(B) FOR ALLEGED VIOLATION UNDER 18 U.S.C. 1464 AND TO ORDER THE DISMISSAL OF ALL INDECENCY FORFEITURE PROCEEDINGS

UNDER 47 U.S.C. 503(B) CURRENTLY PENDING BEFORE THE COMMISSION.

"WHILE THE RELIEF SOUGHT BY THE PLAINTIFFS SPECIFICALLY CONCERNS THE BROADCASTING SERVICE," SAYS ARRL PRESIDENT GEORGE WILSON, W4OYI, "WE'RE CONCERNED THAT IT MIGHT HAVE THE EFFECT OF HARMING FCC EFFORTS TO ENFORCE RULES IN THE AMATEUR SERVICE THAT HAVE BEEN STRONGLY SUPPORTED BY RADIO AMATEURS."

ARRL HAS REQUESTED TO BE PERMITTED EITHER TO INTERVENE IN SUPPORT OF THE FCC OR, ALTERNATIVELY, TO SUBMIT A BRIEF AMICUS CURIAE IN SUPPORT OF THE INTERESTS OF RADIO AMATEURS.

NNNN

Date: Wed, 14 Apr 1993 13:28:09 GMT

From: swrinde!zaphod.mps.ohio-state.edu!darwin.sura.net!knuth.mtsu.edu!raider!theporch!jackatak!jackhill@network.UCSD.EDU
Subject: Cable TVI interference
To: info-hams@ucsd.edu

victor@inqmind.bison.mb.ca (Victor Laking) writes:

> Do you know what frequencies channels 17 to 19 use and what is usually
> allocated to those frequencies for broadcast outside of cable?

Geez. We need to add this to the FAQ:

CATV Channel 17 138-144Mhz
CATV Channel 18 144-150Mhz
CATV Channel 19 150-156Mhz

I dunno about Canada, but channel 18 sure looks familiar! ;^)

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Jack GF Hill	Voice: (615) 459-2636 - Bicycling and SCUBA Diving
P. O. Box 1685	Modem: (615) 377-5980 - Compu\$erve 76427,31
Brentwood, TN 37024	jackhill@jackatak.raider.net - Ham Call: W4PPT
+-----+

Date: 15 Apr 93 10:08:28 GMT

From: pipex!uknet!uknet!uos-ee!ee.surrey.ac.uk!M.Willis@uunet.uu.net
Subject: TS50 prices
To: info-hams@ucsd.edu

In article <734806810snx@bsdihi.atr.bso.nl>, dihi@bsdihi.atr.bso.nl (Dick Hissink) writes:

|> Wow, what a price difference for the same product in different countries!

|> The TS50 sells in Holland for about HFL 2750. (About \$1600). On the
|> net I read that the same product costs about \$1000 in the US. Does anybody
|> have experience ordering and shipping equipment from the US to Europe?
|> What are the additional shipping and tax expences? (Is there a way to
|> avoid taxes?)
|> Any info on this subject welcome!
|>
|>
|>
|> Dick Hissink PA3DSP
|> Email:dihhi@bsdihhi.atr.bso.nl

European prices are indeed often very much greater. To buy from the USA, just phone

or fax quoting your access/visa/whatever card number to pay. You will need to pay shipping (\$100 for a rig or therabouts) plus any local taxes and VAT. The tax rate to the UK would be about 30%, so you may save yourself \$200 in all. If you are buying a new rig, it may be cheaper to get a cheap flight to Florida or new york, buy the rig and bring it back, paying duty on arrival of course. I worked out that to get a TS450SAT I could have a free holiday (staying with friends) with the money

saved over the UK price. Then a company called Radio Shopper appeared, they are a grey importer and make no secret of the fact. Their prices are better than anyone else even after our devaluation. As Holland are not worth 25% less like the UK, you can probably contact them and ship UK-PA very cheaply.

Mike

Date: Thu, 15 Apr 1993 06:47:57 GMT
From: usc!howland.reston.ans.net!europa.eng.gtefsd.com!fs7.ece.cmu.edu!
crabapple.srv.cs.cmu.edu!silverblue.fac.cs.cmu.edu!eel@network.UCSD.EDU
Subject: WANTED: Complete Freq. List
To: info-hams@ucsd.edu

Does somebody know where I might be able to ftp a list of all radio frequencies used in the U.S.? In particular, I am interested in a list which gives the frequency and then what it is used for. If there is no "known" use for a given frequency, then I would like to see what that frequency is hypothesized to carry. I use the term "radio" lightly. Essentially, I am after a list which would give all usable frequencies, from VVVVLF to VVVVHF (very,very,very,very low/high freq.) If no such thing is available via ftp then maybe someone could recommend some other references. Any info appreciated, and e-mailed info is appreciated even more. Thank you.

Lee Furnival
eel@silverblue.fac.cs.cmu.edu

End of Info-Hams Digest V93 #465
